

ABSTRACT OF THE DISCLOSURE

Moisture absorbing efficiency of excrement is enhanced by providing a high degree of porosity and a high porosity ratio to a hydraulic granulated body and a non-hydraulic granulated body in a method of manufacturing a granulated body for absorbing excrement of animals. There is provided a method of manufacturing a granulated body for absorbing excrement of animals, characterized in that a dry bamboo fiber 1 and a wood fiber 2 are used as chief material, the said dry bamboo fiber 1 and wood fibers are mixed with each other while adding moisture thereto and the dry bamboo fiber 2 are allowed to absorb the moisture, the resultant is granulated to form a wet granulated body 3, hot air is blown to the wet granulated body 3, the moisture absorbed in the dry bamboo fiber 1 is transpired outward through the wet granulated body 3 by the hot air, and a porous structure in the dry bamboo fiber 1 in the wet granulated body 3 is reproduced by the transpiration and an infinite number of transpiring paths are formed in the wet granulated body 3 to obtain a porous structure.